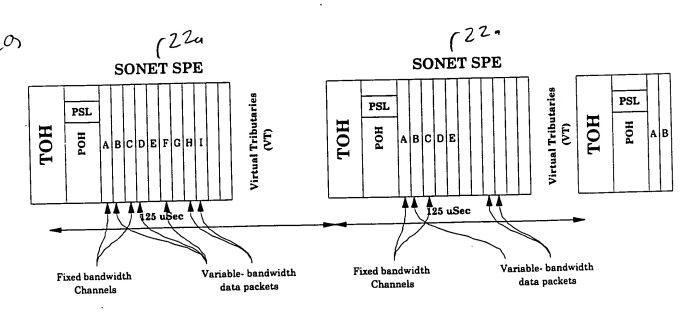
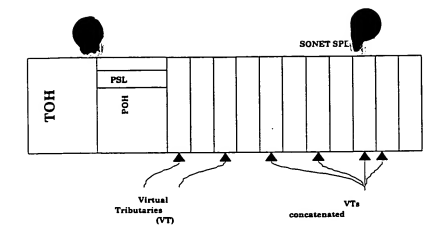


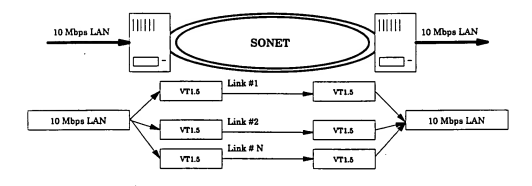
FIG.1



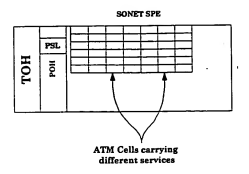
F16.2



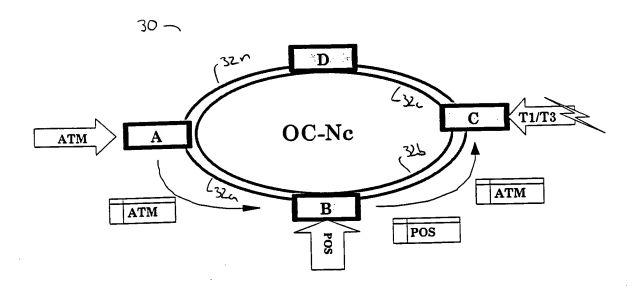
F16.3



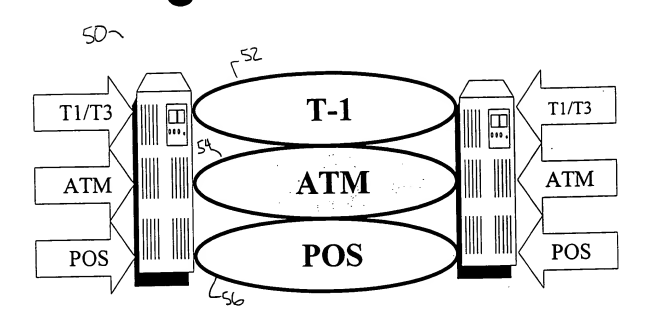
F16.4



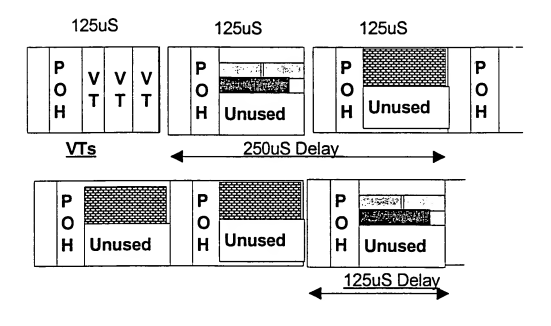
F16.5



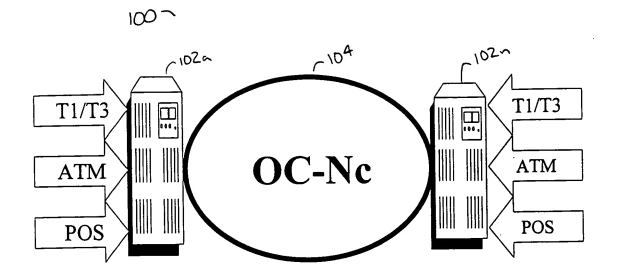
F16.6



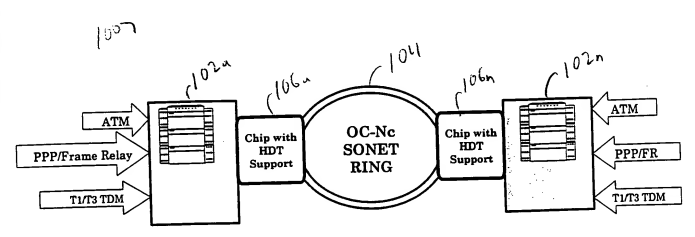
F16.7



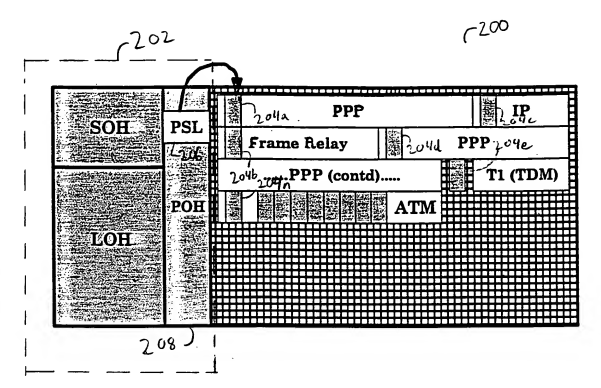
F16.8



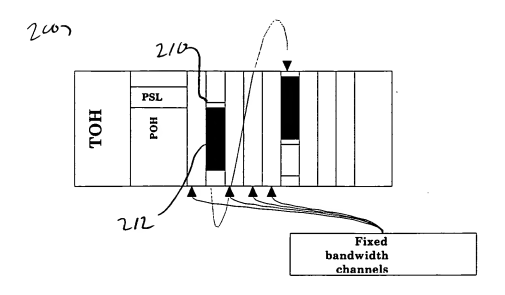
F16.9



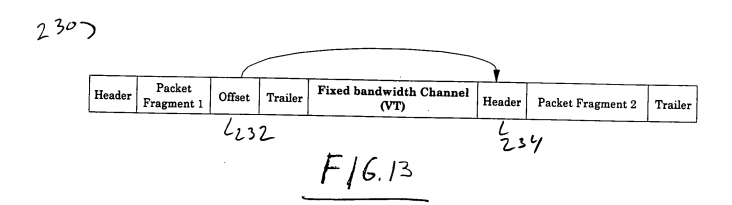
F16.10



F16.11



F16.12

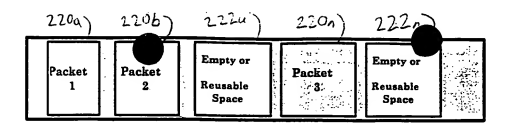




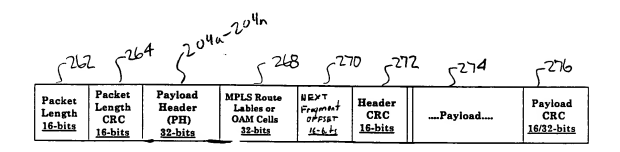
free then the fact

U

THE SECTION



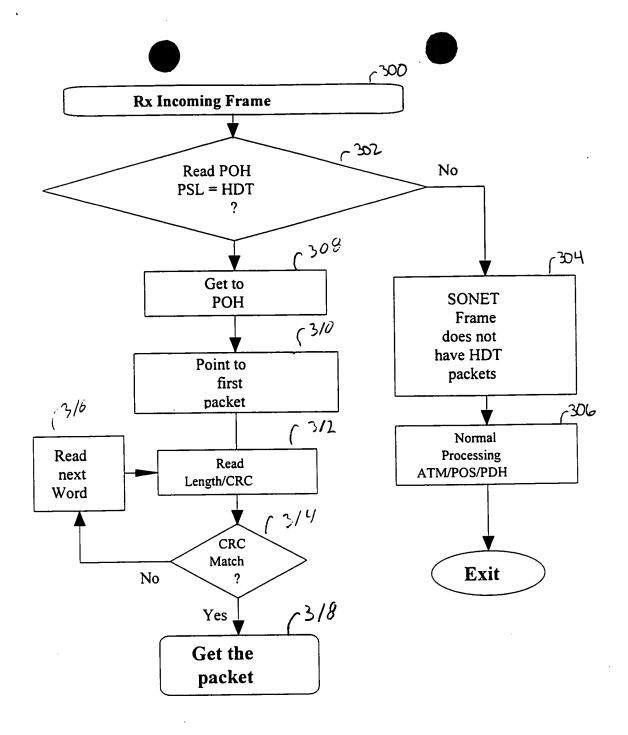
F16.14



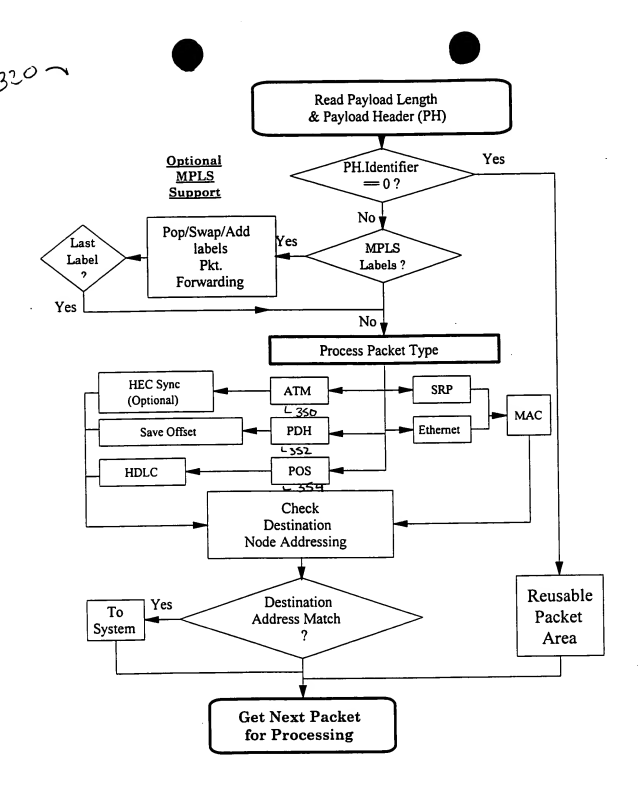
F 16.15

204a7 286 -282 290 292 280 -294 288 Unused **Padding** Fragment ID Header **Packet** Header Data Packet Identifier D31:D20 D18:D19 D17:D16 Length Reuse D6:D4 D3:D0 D15:D8 **D7** No Frag. Reserved 00: No Pad 00 Length of 0 No 000 None **Null Packet** 0000 for Future 01: 1-byte pad 01 Initial Pkt Header Yes 1 001 **MPLS** 0001 **ATM Cells** Use 10: 2-byte pad 10 Cont. Pkt Bytes 010 OAM PPP 0010 11: 3-byte pad 11 End Pkt 011-0011 ΙP (Future 111 0100 Use) Ethernet 0101 PDH 0111 (Future use) 1111

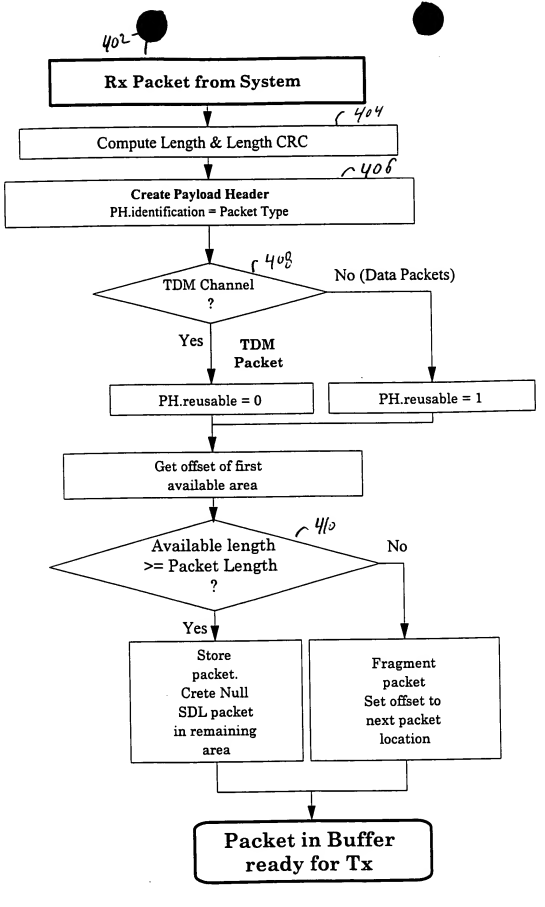
F16.16



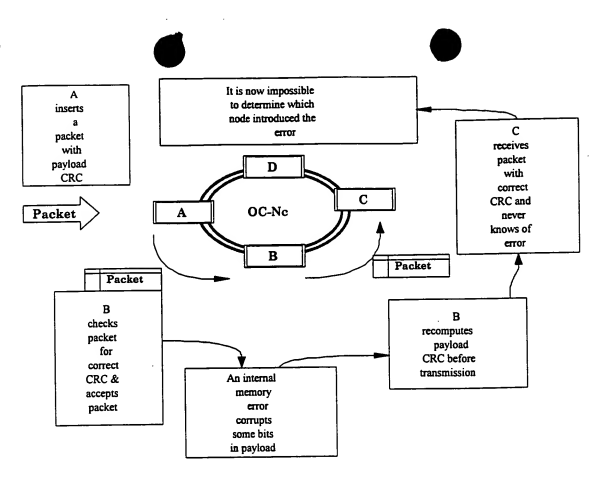
F16,17



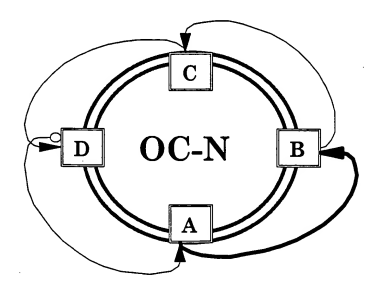
F16.18



F16.19



F16.20



F16.21